

Pop Beads Having Elongated Necks

Abstract of Disclosure

Jewelry items such as rings, bracelets and necklaces are made of pop beads of novel construction. The structure includes a spherical body from which extends an elongate, flexible neck having a ball formed on its distal free end. The neck is sufficiently long to enable it to be formed into a loop so that it can be press fit into a socket formed on the opposite side of the same spherical body, and the neck is adapted to receive a plurality of strung beads. In a second embodiment, the neck is not long enough to enable it to be formed into a loop, but is sufficiently long to receive at least one strung bead so that jewelry items are made by connecting a plurality of the pop beads together with strung beads being positioned between the respective spherical bodies of the pop beads.

Figures